

H.A.A.U.G.



HOUSTON AREA APPLE USERS GROUP

THE APPLE BARREL

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President, Bruce Barber

Editor, Ed Seeger

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<<< CLUB NOTES >>>

Houston Area Apple Users Group
 APPLE BARREL
 4331 Nenana Drive
 Houston, TX 77035

The HOUSTON AREA APPLE USERS GROUP is an Apple II user club, not affiliated with Apple, Inc., or with any retail computer store. HAAUG is a member of the International Apple Core and supports its purposes and publications. General membership meetings are held on the second Wednesday of each month in the rear chapel of Memorial Lutheran Church, 5800 Westheimer, right by the Jungman Branch Library. They start at 6:30 p.m. An additional software swap is held the last Saturday of each month at the clubhouse of the Houston Amateur Radio Club, 7011 Lozier Street, east of the Astrodome. These Saturday meetings begin at 2:00 p.m.

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MEMBERSHIP INFORMATION

Dues are \$18.00 per 12-month period for regular memberships, \$6.00 for students through high school and where no adult member of the family is an Apple user. Please make checks payable to "Houston Area Apple Users Group," and mail to Lee E. Gilbreth, Membership Chair, 3609 Glenmeadow,

Rosenberg, TX 77471. This includes a subscription to APPLE BARREL, which is published nine times a year. Newsletter exchanges with similar clubs are invited.

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SPECIAL INTEREST GROUPS

Members who share a common interest are encouraged to form Special Interest Groups to more fully explore their fields. Meetings may be arranged by common consent of the group and will ordinarily have one member who serves to coordinate or convene the meetings. If you would like to start a group around any given interest, please contact one of the club officers. If you would like to be in touch with others who share one of the following interests with you, please phone the coordinator.

Current groups are:

1) BUSINESS APPLICATIONS
 Coordinated by Rudge Allen,
 622-3979

2) PASCAL USERS
 Directory being assembled
 Pat McGee coordinating,
 663-6806
 This Special Interest Group is to meet and discuss aspects of Apple's Pascal language and to exchange programs.

3) MODEM USERS

Directory being assembled
Herb Crosby coordinating,
497-1061

4) HAM RADIO OPERATORS

Coordinated by Ed Seeger, WB5PTW
723-6919

5) NEW MEMBERS

Coordinated by Lee Gilbreth,
342-2685

6) EDUCATIONAL APPLICATIONS

Coordinated by Darrell Kachilla,
498-0186

7) BEGINNERS' PROGRAMMING

Coordinated by John C. Whiteman,
794-7267 (home)
This Special Interest Group is
to meet and discuss Integer Basic
and Applesoft.

8) FILE CABINET

Coordinated by Lee Gilbreth,
342-2685
Purpose is to understand, expand
and enhance the File Cabinet
program.

-----*-----

APPLE BULLETIN BOARD SYSTEM

The Houston Area Apple Users Group supports an ABBS evenings and weekends, 6:00 pm through 8:30 am, and all weekend long. Feel free to sign-on and place your want-ad, meeting notice, request for help, Aggie joke, etc. Any ASCII terminal, Apple computer or not, with suitable modem or coupler, will give you ABBS capability. Call:

713/654-0759

SYSOP is Rudge Allen, 622-3979.

Pepper... and Salt

THE WALL STREET JOURNAL



"No, Baxter, you're not being replaced by a computer, only a silicone chip."

Apple Fervor Puts Brokers On the Spot

By TIM METZ and PAUL BLUSTEIN

Staff Reporters of THE WALL STREET JOURNAL

Every speculator in hot new issues wants a bite of Apple—Apple Computer Inc.—but most will be lucky to get even a bit.

The personal computer manufacturer's first public sale of stock seems likely to become one of the hottest offerings of all time.

"Our phone has been ringing," a Minneapolis broker says. "Sometimes it'll be people who may have had accounts with us in the past. Sometimes it's people wanting to open new accounts. All of a sudden they want to be friendly. They want a couple of hundred shares of Apple."

Says Dan Mandresh, a securities analyst at Merrill Lynch, Pierce, Fenner & Smith Inc.: "Even my brother, who invests in the stock market only on Tuesdays in Leap Year, called the other day to ask what I know about Apple Computer. I said, 'My God, Marty, not you, too!'" Mr. Mandresh says he knows little about Apple.

A date hasn't been set for the Apple stock sale. Lately, share prices of nearly all

companies in the personal-computer business have hit record levels. New issues of computer and other high-technology stocks sold publicly in the past 12 months have soared in price by as much as 50% or more above initial offering prices.

The demand for Apple is especially keen because the company ranks with Tandy Corp., maker of the Radio Shack's TRS model personal computers, as a leader in the industry. Some people expect Apple sales to reach \$300 million next year from some \$150 million this year and only \$7 million two years ago.



All but a minority of would-be Apple buyers seem likely to come away from the public offering empty-handed. The supply is expected to be so scant that brokers already are devising allocation methods. At the Minneapolis broker's office, for example, customers' men will draw straws to determine who gets the office's allocation. The investors who do get to buy the stock are likely to be well-heeled customers of long standing.

Good Customers Favored

"Those who give us the business get the business," says Charles Ness, a broker for Shearson Loeb Rhoades Inc. in Seattle. "A client who's done a good bit of business with us is given first crack at a hot new issue."

Another broker insists that a customer's "style," not just the size of his account, will influence his chances to get Apple. The broker, Randy Estes, with E. F. Hutton & Co. in San Diego, says that if he gets any shares to sell, "I'll go to the people who'll buy any new issue. The ones who are with you through thick and thin."

Complaints Likely

Some unsatisfied customers are likely to complain. If they can't buy Apple in the public offering, they'll have to buy it afterward in the secondary market, presumably at a much higher price.

William M. LeFevre, investment policy vice president at Purcell Graham & Co., a smaller Wall Street securities firm, recalls some irritated customers following a hot new issue, Wang Laboratories, back in 1967. "I was allotted only five shares," he says, "and I decided to sell all five to one of my best customers. But he was a loudmouth. When the stock shot up to \$50 from an issuing price of \$10, he told people at the golf club that he had 500 shares. Word got around and my other good customers asked how I could get 500 shares for a simpleton like him and couldn't get any for them."

For big institutional investors, the jockeying for chunks of Apple won't begin until Apple files its preliminary prospectus describing the terms of its offering with the Securities and Exchange Commission. The filing could come any day. "It's safe to say that everybody is going to be able to find some money to buy Apple stock," says Mazon Kisor Jr., senior investment officer at Detroit Bank & Trust Co.

Mum's the Word

Distinctly worried over the hoopla are managers at the prestigious investment banking firm of Morgan Stanley & Co., which is expected to become the lead underwriter of the Apple issue. Although Morgan declines to comment, the firm tacitly acknowledged that it is being besieged with inquiries about Apple. It sent its staffers a memo the other day pointing out that underwriters for the issue haven't yet been named, and that any comment about Apple is inappropriate. Morgan's fear is that all the chatter over Apple might smack to the SEC of unlawful touting, or blue-skying.

Veteran Wall Street securities men worry that demand could push Apple's offering price or later prices to unrealistically high levels.

"We're getting into the silly season," the Tucson broker says of the new-issue market. "It's really getting wild."

Mr. LeFevre, comparing the demand for Apple with other alluring things, observes that "it could turn out that the anticipation is so much better than the realization."

Reproduced from

The Wall Street Journal

October 10, 1980

Nautilus Fund Purchases More Apple Computer Stock

BOSTON—Nautilus Fund, a closed-end unit investing in so-called emerging companies, says it bought another 20,000 shares of Apple Computer Inc., expected to be a hot stock when its shares go public later this year.

The latest purchase, like the others was a private transaction. It increases Nautilus's holding in Apple to 180,000 shares. Price of the latest batch was \$8.25 a share.

Nautilus, managed by Eaton & Howard,

THE WALL STREET JOURNAL 45
Wednesday, Oct. 1, 1980

Vance Sanders Inc., said that it is boosting the carrying value of all 180,000 shares to \$8.25 each from \$2.625. Overall, Nautilus says, this will add about \$1.25 a share to the fund's net asset value.

As of June 30, the fund's net asset value was \$17.66 a share.

Because the Apple shares aren't publicly traded, Nautilus said, their value is based on the fund's "best judgment," rather than market price. Apple plans a \$25 million offering in November or December.

FILE CABINET PARTIALLY EXPOSED

In the heart of FILE CABINET are two subroutines which, if understood, should dispell much of the mystery from this popular program found in our club Software Library. These routines are called upon sixteen times directly and countless times indirectly during a full running of the program. This is no small wonder, for they are the SAVE FILES and READ FILES of the data management system which has the disk drive hopping back and forth saving and retrieving text files.

Since both routines are mirror images of each other, they should be viewed together:

```

4280 REM * * * SAVE FILES * * *
4290 IF F$ < > "INDEX" THEN FF = 1
4300 PRINT D$ "OPEN" DB$ "F$ FILE"
4310 PRINT D$ "WRITE" DB$ "F$ FILE"
4320 PRINT NR
4330 FOR J = 1 TO NR
4340 ON FF GOTO 4390
4350 FOR I = 1 TO NH
4360 PRINT N$(J,I)
4370 NEXT I
4380 GOTO 4400
4390 PRINT R$(J)
4400 NEXT J
4410 PRINT D$ "CLOSE"
4420 FF = 0
4430 RETURN

4110 REM * * * READ FILES * * *
4120 IF F$ < > "INDEX" THEN FF = 1
4130 PRINT D$ "OPEN" DB$ "F$ FILE"
4140 PRINT D$ "READ" DB$ "F$ FILE"
4150 INPUT NR
4160 FOR J = 1 TO NR
4170 ON FF GOTO 4230
4180 FOR I = 1 TO NH
4190 INPUT N$(J,I)
4210 NEXT I
4220 GOTO 4240
4230 INPUT R$(J)
4240 NEXT J
4250 PRINT D$ "CLOSE"
4260 FF = 0
4270 RETURN

```

The titles and line numbers are naturally different and where one WRITES the file the other READS it. The act of writing is through the PRINT command and the act of reading is through the INPUT command. The variables used above are;

F\$ = Type of File (eg, BASENAME, HEADER, INDEX, etc)
 FF = Flag for type of Array stored (eg, 0=one dimension, 1=two dimension)
 DB\$ = Name of Data Base
 NR = Number of Records (data elements following) in the Text File
 NH = Number of Headers that make up a Record
 R\$(J) = Data Array (one dimensional)
 N\$(J,I) = Data Array (two dimensional)

All text files of FILE CABINET are of the Sequential type. (See DOS Manual.) The first informational element stored will always be the total number of Record elements expected to follow. Files therefore, graphically look like this:

TEXT FILE	NR	R\$(1)	R\$(2)	...	R\$(J)	...	R\$(NR)
HEADERFILE	7	H#1	H#2	...			H#7
DATABASEFILE	3	DB#1	DB#2	...			DB#3
RPTNAMEFILE	4	RN#1	RN#2	...			RN#4

Actual Record data is stored in the same manner. Illustrated below would be a three header file with four Records of information:

TEXT FILE	NR	N\$(1,1)	N\$(1,2)	N\$(1,3)	N\$(2,1)	...	N\$(J,1)	...	N\$(NR,NH)
INDEXFILE	12	R#1,H1	R#1,H2	R#1,H3	R#2,H1	...			R#4,H3

Even the REPORT FORMAT File follows the same pattern. It signals the total number of data elements to follow and then stores them in blocks of three. The example below would be for a Report Format File containing five headers:

NS	K(1)	K(2)	K(3)	...	K(I-2)	K(I-1)	K(I)	...	K(3*RH-2)	K(3*RH-1)	K(3*RH)	K(0)	K(NR)
17	No.	Tab	Flag						No.	Tab	Flag	Flag	Tab
	of	for	total						of	for	total	for	Headr
	H#1	H#1	H#1						H#5	H#5	H#5	TOTAL	TOTAL

The number "NS" states how many elements are in the file. The K(1) element contains the Header Number for the first column in the report. The K(2) element gives its Tab Location and the K(3) element determines if it is to be included in the Totaling scheme (0 = Not to be Totaled, 1 = Include in Totals). After all Headers are positioned in the report, the K(0) Flag triggers the Grand Totaling process (0 = Make no Totals, 1 = Make Totals). Element K(NR) is tacked on at the end to give the Tab Location for TOTAL in the report.

Of course there is a lot more to FILE CABINET than comprehending the basic structure of its Text Files. In time, we shall study other aspects of the program and expose all.

<<< Lee Gilbreth >>>

WANT TO BUY AN APPLESOFT ROMCARD for a low to reasonable price. Fred Fuchs, 749-3235 or 781-6968.

<<< WATCH THIS SPACE! >>>

Coming very soon in your NOVEMBER APPLE BARREL is more Pascal notes from Pat McGee; CCA Data Management System Version 5.2 Upgrade memo; information on the UCSD Pascal Users Group Library (which we have on disk ready for distribution!); and the usual assemblage of notes, code and ads that make life worth living.

In the DECEMBER APPLE BARREL, look for a full review of the "almost perfect" MAGIC WAND word processor, which is now implemented under CP/M on the Apple! This is a program which, like Visicalc, is by itself sufficient reason to own an Apple. We will also bring you a holiday gift of good programming from other Apple-oriented newsletters from throughout the country.

USING THE BACKSPACE AS A DELETE KEY

by Kevin Winter

The following program takes advantage of the zero page location \$38-39, which contains the vector to a user's key-in routine (default = \$FD1B). The program is locatable anywhere in memory and is only 26 bytes long. The simple format will allow anyone to extend the program to add any number of special functions.

I used the mini-assembler to enter the following code:

```
5000: BIT $C000      CHECK FOR KEY PRESSED
5003: BPL $300       IF NOT PRESSED GOTO $300
5005: STA ($28),Y    GOT KEY - PUT ON SCREEN
5007: LDA $C000      PUT KEY INTO ACCUMULATOR
500A: BIT $C010      CLEAR KEY STROBE
500D: CMP #88        IS KEY A BACKSPACE
500F: BEQ $312       IF NOT GOTO $312
5011: RTS           IF YES RETURN TO NORMAL INPUT
5012: PHA           PUSH BACKSPACE INTO STACK
5013: LDA #A0        LOAD ACCUM WITH A SPACE
5015: DEY           DECREMENT SCREEN POSITION
5016: STA ($28),Y    STORE SPACE ON TOP OF BAD CHARACTER
5018: PLA           PULL BACKSPACE FROM STACK
5019: RTS           RETURN TO NORMAL INPUT
    To use routine with DOS you need:
```

```
5020: PHA           SAVE ACCUM TO STACK
5021: LDA #$00        STORE LOW BYTE ADDRESS
5023: STA $38         IN $38 (KEY-IN VECTOR)
5025: LDA #$50        STORE HIGH BYTE ADDRESS
5027: STA $39         IN $39 (KEY-IN VECTOR)
5029: JSR $03EA       GOSUB TO DOS HOOKS
502C: PLA           GET ACCUM FROM STACK
502D: RTS           RETURN TO MONITOR/BASIC
```

Or one can use this entry:

```
5000: 2C 00 C0 10 FB 91 28 AD
5008: 00 C0 2C 10 C0 C9 88 F0
5010: 01 60 48 A9 A0 88 91 28
5018: 68 60
    (To use with DOS)
5020: 48 A9 00 85 38 A9 50 85
5028: 39 20 EA 03 68 60
```

To activate the function, if you use code \$5000-5019, just enter '*38: 00 50' into the Monitor, which is the address of the code. Then you can use DELETE in machine code or enter BASIC and it will work. If you have a disk, you will need the code \$5020-502D, by entering '*5020G' if in Monitor, or 'CALL 20512', if in BASIC.

The idea for this article came from 'CP/M Backspace Mod' by Rod Hallen (pg 48 Aug 80 issue of Kilobaud/Micro).

A BRIEF REVIEW OF THE MOUNTAIN HARDWARE MUSIC SYSTEM:

Incredibly disappointing.

A SOMEWHAT LESS BRIEF REVIEW OF THE MOUNTAIN HARDWARE MUSIC SYSTEM:

It is pathetically obvious that this product was released before it was finished. I find it hard to imagine that a normally reputable company like Mountain Hardware could not know about the major bugs and shortcomings in the manual and especially the software. After buying this product because of their reputation, I will never again buy a Mountain Hardware product without examining it in detail first. Well, enough moaning, on with the review.

First, the hardware: Its great. It sounds excellent when compared with an ALF system. The system comes with several instruments preprogrammed. The organ really sounds like an organ. A real pipe organ sounds better, but the MusicSystem could hold its head up among moderately priced home organs.

Now, the software. This is really a mixed bag. If you were looking just at the specifications, it would look great: input from keyboard, light pen, or paddles; ability to input dynamics and accents; ability to input chords; ability to play different parts with different instruments; etc. It all sounds great. And, if you have a semi-infinite amount of patience, it is. And therein lies almost the entirety of my disappointment. It takes so long to do each and every little thing that it isn't fun. Even just putting in notes takes long enough to be annoying. The wait after you decide to play something until the music starts can be downright stultifying. When I had a set of ALF boards, I had to force myself to work instead of playing with the music stuff. Now, with the Mountain Hardware MusicSystem, I have to force myself to use the music stuff instead of working. And that makes for a lousy toy.

I won't mention the many bugs that I have found in the software and the manual, except to say that most are glaringly obvious, and show a total disregard for anyone who should ever have to actually use this product after they have bought it.

Why haven't I sold mine yet? Well, mostly because of faith. Faith in Mountain Hardware that they will fix the obvious defects (because they won't sell many more if for nothing else), and faith in the Users group that Mountain Hardware is starting and supporting. This is too good a piece of hardware to be saddled with such a lousy software driver for long. However, if someone offers me a good price now, I'd probably take it.

Recommendation: If you want a great sounding music system and think you have the patience of Job, think about getting one now; but try to do some real music on it before you buy. Or, wait six months and see what changes have come down the road on the software. If you can't wait six months and want a music system to have fun with rather than serious work, consider the ALF system. It is fun.

Pascal Problems

by Pat McGee
P.O.Box 20223
Houston, Texas 77025

This is a list of problems I have had using the Apple Pascal system. Some are outright bugs, while others are problems caused by poor documentation.

Long Integers:

I expected them to work just like regular integers, except hold bigger numbers. They don't. In some places they do, in others they cause compilation errors, and sometimes they just plain don't work.

They do work as expected in most arithmetic expressions and as parameters to functions and procedures.

Trying to have a function return a value of type long integer causes a compilation error. The Apple Hot Line said that this was a limitation that had not been documented, not a bug. Long integers are similar in internal format to strings, and strings cannot be used in this manner.

There are several bugs involving long integers.

1. Typing a 10 digit number when the system is executing
`Read(input,I) where I:Integer[9]`
usually causes the system to crash. The only way to recover is to reboot.
2. Sometimes, keying in any number when the system is trying to read a long integer will cause it to *STK OFLOW* and reinitialize itself. I haven't found exactly what things work and what don't.
3. The expression `TRUNC(Adr - 32768)` where `Adr:Integer` causes *STK OFLOW*, but `TRUNC(Adr - 16384 - 16384)` does not.

Mod Function:

This does not work properly. Jensen & Wirth (p13) state that
 $A \bmod B = A - ((A \div B) * B)$.

However, in Apple Pascal, it is implemented as
 $A \bmod B = |A| - ((|A| \div B) * B)$.

This can be seen by looking at $-1 \bmod 2$. This is particularly bad when looking at the definition of modulo numbers from back in high school. I was taught that if $A \bmod B = C$ then $(A+B) \bmod B$ was also $= C$. The implementation does not match this.

Arctangent Function ATAN:

This function returns the wrong angle for tangents less than -1. Use the following code when you want to use this:

```
If Tangent < 0 then
  Angle := -Atan(-Tangent)
Else
  Angle := Atan(Tangent);
```

For Loops:

I was trying to time a for loop, so I typed in:

```
Writeln(output,'BEFORE LOOP');
For i := 0 to 32767 do (nothing);
Writeln(output,'AFTER LOOP');
```

The computer printed "BEFORE LOOP", then I waited, with cocked stopwatch. After a while, I decided an alarm clock would be a more

appropriate instrument. Even later, I was considering a calendar. Well, back to the drawing board. Changing 32767 to 32766 produced a nice quick loop, but changing it back to 32767 caused another infinite wait.

Apparently, the compiler designers blew it. The value of I should have been checked against 32767 before being incremented, or the increment should have checked for overflow.

To avoid the problem, either use 32766 or do the following:

```
Const Max = 32767
Type LoopControlState = (looping, thru);
Var State: LoopControlState;
    I: Integer
Begin
    I := 0; State := looping;
    Repeat
        ( Whatever )
        If I < Max then I := I+1 else State := thru;
    Until State = thru;
```

I use this instead of any for loop, because it is more versatile, and because it works in all cases. There are other reasons involving the use of variables that do not go outside the specified range.

Filer W(hat Command:

This command tells you the name of the workfile and whether it has been saved or not. In a single drive system, it works fine. But, if you G(et a file from a different disk drive than you booted from, do something to it, then S(ave it back to the other disk, the W(hat command thinks that the workfile has not been saved, when in fact it has been.

in a multiple drive system

Filer T(ransfer Command:

If you have two disks in the system at the same time and they have the same name, DON'T USE THE T COMMAND!!!!!! You will wipe out part of at least one disk!. The filer gets very confused under these circumstances, and is apt to wipe out the disk you are transferring from, as well as the one you are transferring to. Furthermore, you sometimes don't find out until later just which files are messed up. They will look just fine in the directory, but the contents will be so much garbage.

If you must do this, first change the name of one of the disks, do the transfer, then change the name back to the original. The manual says (once, in a very obscure place which I can't find again) not to put in two disks with the same name, but doesn't say why.

Another problem I had was in using the T command to transfer several files from one disk to another. When I keyed in
T AMF:T=.TEXT,AMFBACK:\$
I got the message DESTROY AMFBACK:? (Y/N)
I don't know what would have happened if I had said yes because I never had the guts to try it.

System Library:

Several times I have seen the message:
REQUIRED INTRINSIC(S) NOT AVAILABLE
when trying to R(un or E(xecute a program. I soon found out that SYSTEM.LIBRARY had to be in the system. However, this was not the complete answer as I found out when I put a disk with it in #4 and tried again. As it turns out you MUST boot from a disk that has the library on it. If you boot from a disk without it, then put in a disk with it, the system can't find it.

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        ( Whatever )
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    Until State = thru;
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This is documented in the manual, but only in a discussion of making a new library file. This is a place a beginner would not look at, and I skipped it my first few times through the manual. It should be in the section on E(xecute also.

Assembler:

When doing a forward branch (not a jump), the listing does not properly reflect the contents of the code file. When the branch is processed, the listing reads, for example:

```
D3EA!FO**      BEQ      $1
```

A few lines later, when the label is defined, the listing reads

```
D3EA*00
```

It should read

```
D3EB*05
```

Both the address and the contents are wrong.

Editor:

When in D(elete mode and deleting off the bottom of the screen, the editor rewrites the screen starting with the next line to be deleted at the top. It then blanks out the first 3 characters of that line and positions the cursor to the first blanked out character. These three characters have not been deleted, but the editor makes it look like they have been. Until I found out that everything was OK, I used to panic and ESC out of the delete and start over. This is not necessary, as they have not been deleted.

Conclusion:

This is not all the complaints I have with the Apple Pascal system, but all the others involve the poor documentation or things that I would have designed differently. Most of the documentation problems I expect to be cleared up when Jef Raskin and his crew write a manual. The current manual was copied mostly verbatim from the UCSD Pascal manual, and almost all of its problems stem from that source.

If you have encountered a problem not in this list, please tell me (and Apple) about it. Hopefully we can work out a way to avoid it and keep others from wasting much effort finding the same bugs over again.

(* ALWAYS WONDERED HOW YOU COULD GET TO THE SYSTEM DATE STORED ON THE DISK
BY THE F)ILER D)ATE COMMAND? WELL, HERE IT IS *)

(\$C(C) 1979 by John Strait. Copying for non-profit use OK)
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May not be sold for profit. Copying for non-profit use OK. *)

(* ADAPTED FOR STAND ALONE USE BY PAT MCGEE, 5 SEPT 1980 *)

PROGRAM GETDATE;

VAR

RAWDATE : STRING[8];
NICODEATE : STRING[9];

PROCEDURE INITDATES;

CONST

BLOCKNR = 2;
UNITNR = 4;
ELEMENT = 11;
BYTES = 22;

TYPE DATE = PACKED RECORD

MONTH: 1 .. 12;
DAY: 1 .. 31;
YEAR: 0 .. 99;

END: (date)

VAR

TODAY: DATE;
BUFFER: PACKED ARRAY [1 .. ELEMENT] OF DATE;
MONTH: STRING[3]; (Month name)

BEGIN (* INITDATES *)

RAWDATE := 'YY/MM/DD'; (* ASSIGN ANY STRING, WILL *)
NICODEATE := 'DD MMM YY'; (*BE REPLACED BY INDIVIDUAL CHARS *)

UNITREAD (UNITNR, BUFFER, BYTES, BLOCKNR);

TODAY := BUFFER [ELEMENT];

WITH TODAY DO BEGIN

RAWDATE[1] := CHR((YEAR DIV 10) + 48);
RAWDATE[2] := CHR((YEAR MOD 10) + 48);
RAWDATE[3] := '/';
RAWDATE[4] := CHR((MONTH DIV 10) + 48);
RAWDATE[5] := CHR((MONTH MOD 10) + 48);
RAWDATE[6] := '/';
RAWDATE[7] := CHR((DAY DIV 10) + 48);
RAWDATE[8] := CHR((DAY MOD 10) + 48);

END: (WITH TODAY)

CASE TODAY.MONTH OF

1: MONTH := 'JAN';
2: MONTH := 'FEB';
3: MONTH := 'MAR';
4: MONTH := 'APR';
5: MONTH := 'MAY';
6: MONTH := 'JUN';
7: MONTH := 'JUL';

```

8: MONTH := 'AUG';
9: MONTH := 'SEP';
10: MONTH := 'OCT';
11: MONTH := 'NOV';
12: MONTH := 'DEC';
END (* CASE *);

```

```

NICE DATE[ 1 ] := RAW DATE [ 7 ];
NICE DATE[ 2 ] := RAW DATE [ 8 ];
NICE DATE[ 3 ] := ' / ';
NICE DATE[ 4 ] := MONTH [ 1 ];
NICE DATE[ 5 ] := MONTH [ 2 ];
NICE DATE[ 6 ] := MONTH [ 3 ];
NICE DATE[ 7 ] := ' / ';
NICE DATE[ 8 ] := RAW DATE [ 1 ];
NICE DATE[ 9 ] := RAW DATE [ 2 ];

```

```

END (* INIT DATES *);

```

```

BEGIN (* MAIN *)
  WRITELN;
  INIT DATES;
  WRITELN(RAW DATE);
  WRITELN(NICE DATE);
END.

```

<<< SCREEN CREATE >>>

by Bruce Barber

SCREEN CREATE is the "poor man's graphics tablet." This program will create high resolution graphic screens for use as signs or as backgrounds for hires games. Existing hires graphics can be loaded and modified. The program is self-documenting. At any time press 'H' for Help on commands.

As it is listed here, much of the programming IS for documentation. It is well-worth taking time to key it all in, for it then becomes instantly available with the 'H' command. It takes a little while to learn the command language, so the Help feature is an asset that will bring faster and more satisfying results.

Although all the features of a full graphics pad are by no means included, you do find here the basics of coordinate plotting, area filling, color selection, line drawing, etc. With care and imagination, it is possible to generate graphics of surprising sophistication.

One thoughtful feature is the flickering Grid to indicate distances of 20 points. The esc-G command toggles this coordinate system on and off, enabling the plotter to find the way when needed. In addition, your X-Y location is always read out to you when you enter the Help command.

"Random Lady With Moustache," anyone?

SCREEN CREATE

```

2  LOMEM: 25000
3  D$ = "": DIM X%(300),Y%(300):
   DIM H%(10):C = 3:IC = 0: HOME
   : GOSUB 62000: HOME
5  X% = 140:Y% = 96: HGR2 : TEXT :
   GOSUB 61000: HGR : TEXT
145 POKE - 16368,0:GG = 0: GOSUB
10000
160 IF PEEK ( - 16384) > 127 THEN
170
161 IF GG = 1 THEN POKE - 1629
9,0:GG = 2: GOTO 160
162 IF GG = 2 THEN POKE - 1630
0,0:GG = 1: GOTO 160
163 GOTO 160
170 A$ = CHR$ ( PEEK ( - 16384) -
128): POKE - 16368,0
171 IF ES% = 1 THEN GOTO 300
173 IF A$ = CHR$ (27), THEN ES% =
1: GOTO 160
175 IF A$ = "U" THEN GOTO 5000
180 IF A$ = "D" THEN GOTO 5030
185 IF A$ = "R" THEN GOTO 5090
187 IF A$ = "H" THEN 6000
188 IF A$ = "O" THEN C = 5: HCOLOR=
C: GOTO 160
189 IF A$ = "X" THEN C = 6: HCOLOR=
C: GOTO 160
190 IF A$ = "L" THEN GOTO 5060
191 IF A$ = "W" THEN C = 7: HCOLOR=
C: GOTO 160
192 IF A$ = "B" THEN C = 0: HCOLOR=
C: GOTO 160
193 IF A$ = "G" THEN C = 1: HCOLOR=
C: GOTO 160
194 IF A$ = "V" THEN C = 2: HCOLOR=
C: GOTO 160
195 IF A$ = "1" THEN GOTO 5120
196 IF A$ = "2" THEN GOTO 5170
197 IF A$ = "3" THEN GOTO 5210
198 IF A$ = "4" THEN GOTO 5260
199 IF A$ = "P" THEN GOTO 30000

200 IF A$ = CHR$ (8) THEN 5400
202 IF A$ = "M" THEN RE = 0: GOTO
25000
204 IF A$ = "C" THEN 26000
206 IF A$ = "#" THEN 24000
298 GOTO 160
300 ES% = 0
305 IF A$ = "L" THEN GOTO 60000

```

```

307 IF A$ = "G" AND GG = 0 THEN
GG = 1: GOTO 160
308 IF A$ = "G" AND GG > 0 THEN
GG = 0: POKE - 16300,0: GOTO
160
310 IF A$ = "S" THEN GOTO 59000

320 IF A$ = "E" THEN TEXT : HOME
: END
330 IF A$ = "C" THEN HGR : HCOLOR=
C: POKE 49234,0: GOTO 160
340 IF A$ = "T" THEN POKE - 16
300,0:GG = 0: HOME : GOSUB 1
0000: TEXT : GOTO 160
350 IF A$ = "H" THEN GOTO 4900
999 GOTO 160
2502 IF X > 279 THEN X = 279
4900 POKE - 16304,0: HCOLOR= C:
POKE 49234,0: GOTO 160
5000 Y% = Y% - 1: IF Y% < 0 THEN
Y% = 0
5010 GOSUB 20000: GOTO 160
5030 Y% = Y% + 1: IF Y% > 191 THEN
Y% = 191
5040 GOSUB 20000: GOTO 160
5060 X% = X% - 1: IF X% < 0 THEN
X% = 0
5070 GOSUB 20000: GOTO 160
5090 X% = X% + 1: IF X% > 279 THEN
X% = 279
5100 GOSUB 20000: GOTO 160
5120 X% = X% - 1:Y% = Y% - 1
5130 IF X% < 0 THEN X% = 0
5140 IF Y% < 0 THEN Y% = 0
5150 GOSUB 20000
5160 GOTO 160
5170 X% = X% + 1:Y% = Y% - 1
5180 IF X% > 279 THEN X% = 279
5185 IF Y% < 0 THEN Y% = 0
5190 GOSUB 20000
5200 GOTO 160
5210 X% = X% + 1:Y% = Y% + 1
5220 IF X% > 279 THEN X% = 279
5230 IF Y% > 191 THEN Y% = 191
5240 GOSUB 20000
5250 GOTO 160
5260 X% = X% - 1:Y% = Y% + 1
5270 IF X% < 0 THEN X% = 0
5280 IF Y% > 279 THEN Y% = 191
5290 GOSUB 20000
5300 GOTO 160
5400 INPUT A$
5410 IF VAL (A$) = 0 THEN GOTO
160
5420 X = VAL (A$)
5422 IF X = - 999 THEN 160
5425 HCOLOR= 0
5430 FOR Y = IC TO IC - X + 1 STEP
- 1

```

```

5433 IF X1%(IC) = 999 THEN GOTO
5475
5438 IF X1%(IC) > 299 THEN X1%(I
C) = X1%(IC) - 300:Y1%(IC) =
Y1%(IC) - 300: HPLOT X1%(IC -
1),Y1%(IC - 1) TO X1%(IC),Y1
%(IC): GOTO 5455
5440 X% = X1%(IC):Y% = Y1%(IC)
5450 HPLOT X%,Y%
5455 X1%(IC) = 999:Y1%(IC) = 999
5460 IC = IC - 1: IF IC = 0 THEN
IC = 300
5470 NEXT
5475 HCOLOR= C
5480 GOTO 160
6000 HOME
6010 HTAB 11: PRINT "SCREEN COMM
ANDS"
6020 HTAB 11: PRINT "=====
====="
6030 HTAB 5: PRINT "SCREEN PLOT
COMMANDS:"
6040 HTAB 5: PRINT "1) U = PLOT
UP"
6050 HTAB 5: PRINT "2) R = PLOT
RIGHT"
6060 HTAB 5: PRINT "3) D = PLOT
DOWN"
6070 HTAB 5: PRINT "4) L = PLOT
LEFT"
6080 HTAB 5: PRINT "5) 1 = PLOT
ANGLE UP/LEFT"
6090 HTAB 5: PRINT "6) 2 = PLOT
ANGLE UP/RIGHT"
6100 HTAB 5: PRINT "7) 3 = PLOT
ANGLE DOWN/RIGHT"
6110 HTAB 5: PRINT "8) 4 = PLOT
ANGLE DOWN/LEFT"
6115 HTAB 5: PRINT "COLOR COMMAN
DS:"
6120 HTAB 5: PRINT "1) W = WHITE
2) G = GREEN"
6140 HTAB 5: PRINT "3) V = VIOLE
T 4) B = BLACK"
6160 HTAB 5: PRINT "MISC COMMAND
S:"
6170 HTAB 5: PRINT "1) H = HELP(
LIST COMMANDS)"
6180 HTAB 5: PRINT "2) <- = (LEF
T ARROW) DELETE PREV-"
6190 HTAB 14: PRINT "IOUS PLOTS.
REQUIRES A ": HTAB 14: PRINT
"NUMBER BETWEEN 1 -300"

```

```

6200 HTAB 14: PRINT "FOLLOWED BY
A RETURN."
6210 HTAB 14: PRINT "(I.E. <- 17
<RET> )": HTAB 14: PRINT "D
ELETES LAST 17 PLOTS."
6212 HTAB 5: PRINT "3) P = POSIT
ION(I.E.P 2,4<RET>)"
6215 TEXT
6220 VTAB 24: INPUT "<RETURN>";A
NS$
6230 HOME
6240 PRINT "LINE AND BLOCK COMMA
NDS:"
6250 HTAB 5: PRINT "1) M = MAKE
A LINE. MUST BE"
6260 HTAB 8: PRINT "FOLLOWED BY
THE END OF LINE X,Y"
6270 HTAB 8: PRINT "COORDINATES.
I.E. M187,122<RET>"
6280 HTAB 5: PRINT "2) C = COLOR
AN AREA. MUST BE FOL-"
6290 HTAB 8: PRINT "LOWED BY A N
O. OF LINE REPEATS"
6300 HTAB 8: PRINT "AND A RETURN
. THEN SPECIFY THE"
6310 HTAB 8: PRINT "ENDING X AND
Y COORDINATES AND"
6320 HTAB 8: PRINT "RETURN. I.E.
C12<RET>140,50<RET>"
6330 HTAB 8: PRINT "IF THE LAST
POINT WAS AT"
6340 HTAB 8: PRINT "LOCATION X=8
0 AND Y=50, THE"
6350 HTAB 8: PRINT "ABOVE EXAMPL
E WOULD PLOT A"
6360 HTAB 8: PRINT "RECTANGLE FR
OM X 80 TO 140"
6370 HTAB 8: PRINT "AND Y50 TO 6
2."
6371 HTAB 5: PRINT "3) # = CREAT
E A RECTANGLE. USE"
6372 HTAB 8: PRINT "POSITION COM
MAND TO SPECIFY"
6373 HTAB 8: PRINT "UPPER LEFT A
ND LOWER RIGHT"
6374 HTAB 8: PRINT "COORDINATES.
THEN '#' WILL DO"
6375 HTAB 8: PRINT "THE REST. I.
E. P10,20<RET>"
6376 HTAB 8: PRINT "P30,40<RET>#
WILL DO A SQUARE."
6377 VTAB 24: INPUT "<RETURN>";A
NS$: HOME

```

```

6380 PRINT : PRINT "SHORTCUTS:(M
AND C ONLY):"
6390 HTAB 5: PRINT "WHEN USING E
ITHER OF THESE"
6400 HTAB 5: PRINT "COMMANDS, TO
DUPLICATE THE CURRENT"
6410 HTAB 5: PRINT "X OR Y COORD
INATE, ENTER A -1"
6420 HTAB 5: PRINT "INSTEAD OF T
HE ACTUAL LOCATION."
6430 HTAB 5: PRINT "I.E. M140,-1
<RET> WOULD DRAW A"
6440 HTAB 5: PRINT "HORIZONTAL L
INE. M-1,160 WOULD"
6450 HTAB 5: PRINT "DRAW A VERTI
CAL LINE."
6455 HTAB 5
6460 PRINT : PRINT "WHEN USING T
HESE COMMANDS YOU MAY"
6470 HTAB 5: PRINT "LOSE YOUR PL
ACE AND NOT BE SURE"
6480 HTAB 5: PRINT "WHAT RESPONS
E THE COMPUTER IS "
6490 HTAB 5: PRINT "WAITING FOR.
IF YOU ENTER <RET>"
6500 HTAB 5: PRINT "-999,-999<RE
T> THE CURRENT COMMAND"
6510 HTAB 5: PRINT "WILL BE CANC
ELLED."
6900 VTAB 24: INPUT "<RETURN>";A
NS$
6990 GOTO 4900
10000 REM
10010 HOME : HTAB 11
10020 PRINT "LIST OF COMMANDS"
10030 HTAB 11
10040 PRINT "===== "
10045 HTAB 11
10050 VTAB 4: PRINT "MASTER COMM
ANDS"
10055 PRINT
10057 HTAB 5
10060 PRINT "1)ESC L-LOAD OLD SH
APE"
10070 HTAB 5
10080 PRINT "2)ESC S-SAVE CURREN
T SHAPE"
10082 HTAB 5
10084 PRINT "3)ESC C-CLEAR CURRE
NT SCREEN"
10090 HTAB 5
10094 PRINT "4)ESC E-END PROGRAM
"
```

```

10097 HTAB 5
10100 PRINT "5)ESC T-TEXT MODE"
10110 HTAB 5
10120 PRINT "6)ESC H-HIRES MODE"

10121 HTAB 5: PRINT "7)ESC G-HIR
ES GUIDE GRID (ON/OFF)"
10122 HTAB 11: PRINT "(GRID IS E
ACH 20 PLOT POS'NS)"
10123 VTAB 23: PRINT "CURRENT PL
OT POSITION X=";X%;" Y=";
Y%
10130 RETURN
20000 HPLOT X%,Y%
20003 IC = IC + 1: IF IC > 300 THEN
IC = 1
20005 X1%(IC) = X%:Y1%(IC) = Y%
20010 RETURN
24000 IF X1%(IC) = - 999 THEN GOTO
160
24010 IF IC = 1 AND X1%(300) = -
999 THEN GOTO 160
24020 IF IC = 1 THEN 24031
24023 IF X1%(IC - 1) = - 999 THEN
160
24031 H%(1) = X1%(IC - 1):H%(2) =
Y1%(IC - 1):H%(3) = X1%(IC):
H%(4) = Y1%(IC - 1):H%(5) =
X1%(IC):H%(6) = Y1%(IC)
24033 H%(7) = X1%(IC - 1):H%(8) =
Y1%(IC):H%(9) = X1%(IC - 1):
H%(10) = Y1%(IC - 1)
24035 FOR Z = 2 TO 8 STEP 2
24036 X% = H%(Z - 1):Y% = H%(Z): GOSUB
20000
24037 RE = 1:X = H%(Z + 1):Y = H%
(Z + 2): GOSUB 25030
24038 NEXT
24090 GOTO 160
25000 REM PLOT A LINE
25010 INPUT X,Y
25011 IF X = - 999 OR Y = - 99
9 THEN 160
25030 IF X > 279 THEN X = 279
25040 IF Y > 191 THEN Y = 191
25045 X% = X1%(IC):Y% = Y1%(IC): IF
X% > 299 THEN X% = X% - 300
25046 IF Y% > 299 THEN Y% = Y% -
300
25047 GOSUB 20003
25048 IF X > - 1 THEN X% = X
25049 IF Y > - 1 THEN Y% = Y
25060 HPLOT TO X%,Y%
25070 X% = X% + 300:Y% = Y% + 300
```

```

25080 GOSUB 20003
25085 X% = X% - 300:Y% = Y% - 300

25088 IF RE > 0 THEN RETURN
25090 GOTO 160
26000 REM COLOR AN AREA
26010 INPUT RE
26011 IF RE = - 999 THEN 160
26012 OX% = X%:OY% = Y%
26020 GOSUB 25000
26030 RE = RE - 1: IF RE = < 1 THEN
  GOTO 160
26040 OY% = OY% + 1:Y% = OY%: IF
Y% > 191 THEN Y% = 191
26044 X% = OX%
26049 Y = OY%
26050 GOSUB 20000: GOSUB 25030: GOTO
26030
30000 REM
30010 INPUT X,Y
30011 IF X = - 999 OR Y = - 99
9 THEN 160
30020 IF X > 279 THEN X = 279
30022 IF X < 0 THEN X = 0
30030 IF Y < 0 THEN Y = 0
30040 IF Y > 191 THEN Y = 191
30050 X% = X:Y% = Y
30060 GOSUB 20000: GOTO 160
59000 REM SAVE FILE
59010 TEXT : HOME
59011 REM
59020 VTAB 5: HTAB 7
59030 PRINT "ENTER SAVE FILE NAM
E"
59040 HTAB 7: INPUT "==">:ANS$
59050 PRINT D$;"BSAVE ";ANS$;" ,A
$2000,L$2000"
59060 A$ = "T": GOTO 340
60000 REM LOAD
60010 TEXT : HOME
60020 VTAB 5: HTAB 7
60030 PRINT "ENTER INPUT FILE NA
ME"
60040 HTAB 7: INPUT "==">:ANS$
60050 PRINT D$;"BLOAD ";ANS$;" ,A
$2000"
60060 A$ = "T": GOTO 340
61000 COLOR= 7: HPLOT 19,0 TO 19
,189: HPLOT 39,0 TO 39,189: HPLOT
59,0 TO 59,189: HPLOT 79,0 TO
79,189

61010 HPLOT 99,0 TO 99,189: HPLOT
119,0 TO 119,189: HPLOT 139,
0 TO 139,189: HPLOT 159,0 TO
159,189: HPLOT 179,0 TO 179,
189: HPLOT 199,0 TO 199,189
61020 HPLOT 219,0 TO 219,189: HPLOT
239,0 TO 239,189: HPLOT 259,
0 TO 259,189: HPLOT 0,19 TO
279,19: HPLOT 0,39 TO 279,39
: HPLOT 0,59 TO 279,59
61030 HPLOT 0,79 TO 279,79: HPLOT
0,99 TO 279,99: HPLOT 0,119 TO
279,119: HPLOT 0,139 TO 279,
139: HPLOT 0,159 TO 279,159:
HPLOT 0,179 TO 279,179
61040 RETURN
62000 VTAB 4: HTAB 5: INVERSE : PRINT
"
": HTAB 5: PRINT " ";; HTAB
34: PRINT " "
62010 HTAB 5: PRINT " ";; HTAB 3
4: PRINT " "
62020 HTAB 5: PRINT " ";; HTAB 3
4: PRINT " ": HTAB 5: PRINT
" ";; HTAB 34: PRINT " ": HTAB
5: PRINT " ";; HTAB 34: PRINT
" ": HTAB 5: PRINT " "
"
62040 NORMAL : VTAB 6: HTAB 14: PRINT
"HIRES SCREEN";: HTAB 13: VTAB
7: PRINT "CREATE PROGRAM";: VTAB
8
62050 HTAB 10: PRINT "(C) BY BRU
CE BARBER";: VTAB 12: HTAB 7
: PRINT "NONCOMMERCIAL DISTR
IBUTION": HTAB 13: PRINT "IS
ACCEPTABLE"
62060 VTAB 15: PRINT "THIS PROGR
AM WILL CREATE HIGH RESOLU-"
: PRINT "TION GRAPHIC SCREEN
S FOR USE AS SIGNS": PRINT "
OR BACKGROUNDS FOR HIRES GAM
ES. IN"
62070 PRINT "AFFECT THIS IS THE
POOR MANS GRAPHICS": PRINT "
PAD. THE PROGRAM IS SELF DO
CUMENTING.": PRINT "AT ANY T
IME PRESS 'H' FOR HELP ON": PRINT
"COMMANDS. PROGRAM MUST BE R
ELOADED"
62071 PRINT "FOR EACH EXECUTION
SINCE SOME CODE IS": PRINT "
DESTROYED BY RUNNING IT."
62080 FOR X = 1 TO 300:X1$(X) =
999:Y1$(X) = 999: NEXT : VTAB
24: INPUT "<RETURN>";ANS$
62090 RETURN

```

<<< DOS 3.2 DISASSEMBLY >>>

We continue in this issue our fifth installment of Lee Meador's excellent series on the Disk Operating System, as originally published in the "Fort Worth Apple Users Group Newsletter." Lee is thinking of preparing a technical booklet on Apple DOS, with these studies as the core. Comments, errors noted and suggestions can be directed to him at 1401 Hillcrest Drive, Arlington, TX 76010.

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Disassembly of DOS 3.2

by Lee Meador

This month's installment of the DOS disassembly has the commented disassembly of the six routines that RWTS calls.

PRENIBL — Converts a page (256 bytes) of real bytes into 5-bit nibbles. The nibbles take up 410 bytes of memory.

WRITE — Take the 410 nibbles and write them to the disk at its current position. They form one sector. The 5-bit nibbles are converted to 8 bit "disk" bytes immediately before being written. (A more complete explanation of these is given below.) Each nibble is Exclusive-Or'd with the previous nibble before being converted and a checksum byte is put at the end. The first three bytes are \$D5, \$AA and \$AD to signal the start of the data in the sector. The last three bytes are \$DA, \$AA and \$EB to signal the end of sector.

READ — Read the nibbles off the disk. First, find \$D5, \$AA and \$AD at the start of the data portion of the next disk sector. Then read the 410 "disk" bytes and convert to 5-bit nibbles as they are put into the nibble buffer. Check the checksum and the \$DA and \$AA at the end to make sure we read correctly.

READADR — Read what is on the disk until a sector header is found. It is marked by \$D5, \$AA and \$B5. Then read the Volume number, track number and sector number from the sector header. Then check the checksum and find the \$DE and \$AA on the end to be sure we got it right. The vol, trk and sect are passed back to RWTS which uses them to find the sector it needs to read or write.

POSTNIBL — Convert a buffer of 5-bit nibbles to real bytes and store into a page of memory.

SEEKABS — Move the read head to the specified track. This routine assumes that the current track information is correct. As we move it delays the correct amounts to make sure the head got to where we want it.

The data in the 256 bytes of memory that are being written to the disk goes through several transformations before getting to the disk surface. First **PRENIBL** converts the 8 bit memory bytes to 5-bit nibbles and stores them in a buffer at \$B800 to \$BC99, inclusive. (5 bits is not usually called a nibble but we will define it that way for our purposes.) So, 256 bytes are now stored as 410 nibbles. Next **WRITE** exclusive-ors each nibble with the previous one. Then it converts the nibbles to 8 "disk" bit bytes using the table at \$BC9A. These bytes have the following two properties. 1) Bit 7 is always a one and 2) there are no two zero bits together in the byte. So, \$AA is okay but \$CC isn't. I call them "disk" bytes to distinguish them from the "real" bytes that are from the 256 byte block of memory. Finally the disk bytes are written onto the disk surface.

When they are read off the disk they are immediately converted back to nibbles and exclusive-ored with the previous nibble to get the original nibble. **READ** is the routine that does this. The nibbles end up in the nibble buffer mentioned above. **RWTS** calls **POSTNIBL** to convert the nibbles to 256 real bytes and puts them where they need to go.

You should look at the Sept-Oct issue for more information on the shuffling the data goes through as it is converted from memory to nibble buffer and back. The order is changed quite a bit. This installment continues the same naming conventions used in that article.

Next month we will address the disk hardware (all puns intended) and talk about the mini-processor on the disk interface card. This little gem is programmed to read the data coming off the disk and convert it to parallel data for the Apple II data bus. It also converts it going the other way and can inform the Apple software whether the diskette is write protected or not. We will talk a little about the difference between BASIC and Pascal diskettes and the differences between the two P6 ROMs.

RHH001.

002C B9A1 2C, 2D, 2E and 2F hold Vol, Trk, Sect and Chksum in RDAOR
 0478 BA20 \$478 holds current track for SEEKARS

0478 BA2B

0478 BA39

0478 BA40

0478 BA50

0678 B875 \$678 holds slot # of disk (\$60 format)

0678 B8C5 Used to take up one more cycle than \$27 the page 0 value

RH00 PRENIBL - CONVERT A SECTOR OF REAL BYTES TO RIGHT JUSTIFIED
 5 BIT NIBBLES (\$19A - 5 BIT GROUPS, OR 410 DECIMAL).

B800-	A2 32	LDX	#32	\$33 bytes per section
B902-	A0 00	LDY	#00	offset in real bytes (input)
B804 B858				
B804-	B1 3E	LDA	(\$3E),Y	form part 1, section 0
B806-	B5 26	STA	\$26	(part 2 is in \$26)
B808-	4A	LSR		
B809-	4A	LSR		
B80A-	4A	LSR		
B80B-	9D 00 BB	STA	\$B800,X	part 1, sec 0 is \$B800.BB32
B80C-	CB	INY		next real byte
B80F-				
B811-	B1 3E	LDA	(\$3E),Y	form part 1, section 1
B813-	B5 27	STA	\$27	(part 2 is in \$27)
B814-	4A	LSR		
B815-	4A	LSR		
B816-	9D 33 BB	STA	\$B833,X	part 1, sec 1 is \$B833.BB65
B819-	CB	INY		next real byte
B81A-				
B81B-	B1 3E	LDA	(\$3E),Y	form part 1, section 2
B81C-	B5 2A	STA	\$2A	(part 2 is in \$2A)
B81D-	4A	LSR		
B81E-	4A	LSR		
B81F-	4A	LSR		
B821-	9D 66 BB	STA	\$B866,X	part 1, sec 2 is \$B866.BB98
B824-	CB	INY		next real byte
B825-				
B827-	B1 3E	LDA	(\$3E),Y	form part 1, section 3
B828-	4A	LSR		(part 2 is spread out)
B82A-	26 2A	ROL	\$2A	bit 0 goes in \$2A
B82B-	4A	LSR		
B82D-	26 27	ROL	\$27	bit 1 goes in \$27
B82E-	4A	LSR		
B82F-	26 26	ROL	\$26	bit 2 goes in \$26
B830-	9D 99 BB	STA	\$B899,X	part 1, sec 3 is in \$B899.BBCB
B833-	CB	INY		next real byte
B834-				
B836-	B1 3E	LDA	(\$3E),Y	form part 1, section 4
	4A	LSR		(part 2 is spread out)

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B837- 26 2A      ROL    $2A      bit 0 goes in $2A
B839- 4A         LSR
B83A- 26 27      ROL    $27      bit 1 goes in $27
B83C- 4A         LSR      bit 2 is in the carry
B83D- 9D CC BB   STA    $B8CC,X   part 1, sec 4 is in $B8CC.B8FE
B840- A5 26      LDA    $26      add bit 2 to $26
B842- 2A         ROL
B843- 29 1F      AND    #1F      keep only 5 bits
B845- 9D 00 BC   STA    $BC00,X   part 2, sec 0 is in $BC00.BC32
B848- A5 27      LDA    $27
B84A- 29 1F      AND    #1F      keep 5 bits here, too
B84C- 9D 33 BC   STA    $BC33,X   part 2, sec 1 is in $BC33.BC65
B84F- A5 2A      LDA    $2A
B851- 29 1F      AND    #1F      keep 5 bits again
B853- 9D 66 BC   STA    $BC66,X   part 2, sec 2 is in $BC66.BC98
B856- C8         INY      next real byte
B857- CA         DEX      back off 1 in each section
B858- 10 AA      BPL    $B804     if not to end of section - loop

B85A- B1 3E      LDA    ($3E),Y   get "last byte"
B85C- AA         TAX      save in X
B85D- 29 07      AND    #07      keep 3 bits in part 2, sec 3
B85F- 8D 99 BC   STA    $BC99     (offset is 1)
B862- 8A         TXA      5 high bits are in "last byte"
B863- 4A         LSR
B864- 4A         LSR
B865- 4A         LSR
B866- 8D FF BB   STA    $B8FF
B869- 60         RTS      and we are done

```

B86A WRITE - WRITE ALL THE NIBBLES (\$19A OF THEM) ONTO THE DISK SURFACE. CONVERT EACH TO 8 BIT VALUE FIRST.

```

B86A- 38         SEC      set in case of error return
B86B- BD BD C0   LDA    $C0BD,X   set Q6 high
B86E- BD BE C0   LDA    $C0BE,X   and Q7 low to read write protect
B871- 30 7C      BMI    $B8EF     ... status (neg. means protected)
B873- B6 27      STX    $27      X is the slot -- save in $27
B875- BE 78 06   STX    $0678     and in Active Peripheral place
... used to take up cycles ($B8C5)
B878- AD 00 BC   LDA    $BC00     This is the first nibble of part
B87B- 85 26      STA    $26      ... save it for EOR-ing
B87D- A9 FF      LDA    #$FF      Write an $FF on the disk (sync)
B87F- 9D 8F C0   STA    $C08F,X   set Q7 high (Q6 is already)
... to load ACC into Shift Regist
B882- 1D BC C0   ORA    $C0BC,X   set Q6 low to start writing on
... the disk surface. This reads
... $FF from the shift register,
... so the ACC is unchanged.
B885- 4B         PHA      Waste some time to fall into loop
B886- 6B         PLA      ... at the right time
B887- EA         NOP      ... so Writes are 36 cycles apart
B888- A0 0A      LDY    #$0A     Do this 10 times (that gives 11 $
B88A B890

```


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888A-	05 26	DRA	\$26	Waste some time (no effect)
888C-	20 F4 88	JSR	\$8BF4	Go write the byte in ACC (\$FF)
888F-	88	DEY		... Writes are still 36 cycles apart
8890-	D0 F8	BNE	\$888A	One less to do
8892-	A9 D5	LDA	#D5	... and loop if any left
				Write a \$D5 to signal start of data
8894-	20 F3 88	JSR	\$8BF3	... after 36 cycles
8897-	A9 AA	LDA	#AA	Same as \$8BF4 (waits 2 cycles more)
8899-	20 F3 88	JSR	\$8BF3	Write a \$AA as second byte
889C-	A9 AD	LDA	#AD	
889E-	20 F3 88	JSR	\$8BF3	Write an \$AD as third byte
				... \$D5 \$AA \$AD are data header
				... written 32 cycles apart
88A1-	WRITE PART 2 BYTES \$99 TO \$00 IN THAT ORDER (EOR EACH BYTE			
88A1-	... WITH THE NEXT HIGHER BYTE TO ALLOW ERROR CHECKING			
88A1-	98	TYA		Set ACC to zero (1st EOR)
88A2-	A0 9A	IDY	#9A	We will write \$9A nibbles (part 2)
88A4-	D0 03	BNE	\$88A9	Always taken - skip into loop
88A6 88B9				
88A6-	89 00 BC	LDA	\$BC00,Y	ACC gets previous nibble
88A9 88A4				
88A9-	59 FF 88	EOR	\$88FF,Y	EOR with current nibble
88AC-	AA	TAX		Use this as offset into table
88AD-	8D 9A BC	LDA	\$8C9A,X	... of disk bytes. The 5-bit nibble
				... maps into an 8-bit byte that
				... is suitable for writing.
88B0-	A6 27	LDX	\$27	X gets the slot
88B2-	9D 8D C0	STA	\$C08D,X	Write the byte!
88B5-	8D 8C C0	LDA	\$C08C,X	... 32 cycles later (1st byte 33)
				... (Disk IF writes 1 bit/4 cycles)
88B8-	88	DEY		One less byte to do
88B9-	D0 EB	BNE	\$88A6	Loop if any left
88B8-	WRITE PART 1, BYTES 0 TO \$FF IN THAT ORDER			
88B8-	A5 26	LDA	\$26	Get first nibble, part 2
88B8-	EA	NOP		Wait 2 more cycles
88BE 88D2				
88BE-	59 00 88	EOR	\$8800,Y	EOR with current nibble
88C1-	AA	TAX		Translate to disk surface byte
88C2-	8D 9A BC	LDA	\$8C9A,X	... using X as offset
88C5-	AE 7B 06	LDX	\$067B	Get the slot (use ABS addr to
				... make it take 1 cycle longer)
88C8-	9D 8D C0	STA	\$C08D,X	Write the byte after 32 cycles
88C8-	8D 8C C0	LDA	\$C08C,X	
88CE-	89 00 88	LDA	\$8B00,Y	Get current (soon previous) nibble
88D1-	C8	INY		Do next byte
88D2-	D0 EA	BNE	\$88BE	Loop if any left
88D4-	AA	TAX		Change "last" nibble for writing
88D5-	8D 9A BC	LDA	\$8C9A,X	... using X as offset
88D8-	A6 27	LDX	\$27	Get the slot
88DA-	20 F6 88	JSR	\$8BF6	Write byte as checksum (Note:

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```

... the EOR of all the other
... bytes gives this.)
... 32 cycles later
Write $DE in data trailer
... 32 cycles later
LDA $AA Write $AA
and finally write $EB
JSR $B8F3 $DE $AA $EB is trai
... written 32 cycles apart
Set Q7 low to end writing
B8EC- BD 8E C0 LDA $C08E,X
B8EF B871
B8EF- BD 8C C0 LDA $C08C,X and Q6 low (thats
B8F2- 60 RTS end of Write routine
B8F3 B874 - ROUTINE TO WAIT A WHILE AND WRITE THE ACC TO DISK
B8F3 B879
B8F3 B87E
B8F3 B8DF
B8F3- 18 CLC wait 2 cycles
B8F4 B88C - ENTRY HERE DOESN'T WAIT AS LONG
B8F4- 48 PHA wait 3 cycles
B8F5- 68 PLA wait 4 cycles
B8F6 B8DA - ENTRY HERE DOESN'T WAIT AT ALL
B8F7- 9D BD C0 STA $C08D,X Write the ACC to the disk
B8F8- 1D 8C C0 ORA $C08C,X ... Q7,Q6 high then Q6 low
B8FC- 60 RTS return - delays 6 cycles too
B8FD- READ - READS THE SECTOR OFF THE DISK. FORMS $19A NIBBLES
WHICH ARE LEFT JUSTIFIED
B8FD- A0 20 LDY #$20 We must find $D5 within $20 bytes
B8FF B909
B8FF- 88 DEY One less chance to find it
B900- F0 61 BEQ $B963 If no more chances, error return
B902 B905
B902- BD 8C C0 LDA $C08C,X Keep Q6 low, read shift register.
B905- 10 FB BPL $B902 If positive, full byte not ready
... since bit 7 is always a one.
... Reads must be more than 12 an
... less than 32 cycles apart.
B907 B913
B907 B91E
B907- 49 05 EOR #$D5 See if we got a $D5
B909- D0 F4 BNE $B8FF If not, try again
B90B- EA NOP Wait 12 cycles before next try
B90C B90F
B90C- BD 8C C0 LDA $C08C,X Read next byte
B90F- 10 FB BPL $B90C ... and try until it is ready
B911- C9 AA CMP $AA Is it an $AA

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```

B913- D0 F2      BNE  $B907      If not, try for a $D5 again
B915- A0 9A      LDY  $19A      We will read $9A bytes later
B917 B91A
B917- BD 8C C0   LDA  $C08C,X   Read next byte
B91A- 10 FB      BPL  $B917     .. loop until ready
B91C- C9 AD      CMP  $AD       Is it an $AD
B91E- D0 E7      BNE  $B907     If not, try for a $D5 again

```

B920- WE FOUND \$D5 \$AA \$AD. THATS THE DATA HEADER. NOW READ PART
 B920- ... 2 OFF DISK. NIBBLES \$99 TO \$0 IN THAT ORDER. (SEE \$B915)

```

B920- A9 00      LDA  $00       We are ready-ing checksum
B922 B932
B922- 08         DEY          ready for current byte
B923- B4 26      STY  $26      Save offset (we use Y in between)
B925 B928
B925- BC 8C C0   LDY  $C08C,X   Read the byte
B928- 10 FB      BPL  $B925     ... and loop until ready
B92A- 59 00 BA   EOR  $BAAB-$AB,Y Convert to left justified nibble
B92B- A4 26      LDY  $26       Get offset into part 2
B92C- 99 00 BC   STA  $B000,Y   Put nibble there
B932- D0 EE      BNE  $B922     Loop if Y#0

```

B934- NOW READ PART 1, BYTES 0 TO \$FF IN THAT ORDER

```

B934 B944
B934- B4 26      STY  $26       Set offset to 0
B936 B939
B936- BC 8C C0   LDY  $C08C,X   Read the byte
B939- 10 FB      BPL  $B936     ... and loop until its ready
B93B- 59 00 BA   EOR  $BAAB-$AB,Y Convert to nibble
B93E- A4 26      LDY  $26       Get offset back into Y
B940- 99 00 BB   STA  $B000,Y   ... and store byte there
B943- C8         THY          Next byte from disk
B944- D0 EE      BNE  $B934     If any left, loop to read

```

B946- READ CHECKSUM BYTE TO SEE IF EVERYTHING SO FAR IS CORRECT

```

B946 B949
B946- BC 8C C0   LDY  $C08C,X   Read the byte
B949- 10 FB      BPL  $B946     ... and loop until ready
B94B- D9 00 BA   CMP  $BAAB-$AB,Y See if its the same as the last byte
B94E- D0 13      BNE  $B963     If different, error return
B950 B953
B950- BD 8C C0   LDA  $C08C,X   Read next byte
B953- 10 FB      BPL  $B950     ... yes, we still loop
B955- C9 DE      CMP  $DE       If it is $DE then we are at the
B957- D0 0A      BNE  $B963     ... end, If not, error return
B959- EA        NOP          Wait 2 cycles
B95A B95D
B95A- BD 8C C0   LDA  $C08C,X   Read next byte
B95D- 10 FB      BPL  $B95A     ... loop til its ready
B95F- C9 AA      CMP  $AA       If it is $AA (trailer is $DE AA EB)
B961- F0 5C      BEQ  $B90F     ... then do successful return

```

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B963 B900 - THIS IS THE ERROR RETURN PLACE. CARRY SET MEANS ERROR.

B963 B94E

B963 B957

B963 B96E

B963 B9AA

B963 B9B3

B963 B9BD

B963- 38

B964- 60 :

SEC
RTS

Set it and leave

B965- READADR - READS ADDRESSES ON THE SECTORS OF CURRENT TRACK UNTIL IT FINDS A SECTOR. THEN IT RETURNS.
\$2C, \$2D, \$2E AND \$2F HOLD CHECKSUM, SECTOR, TRACK AND VOLUMN, RESPECTIVELY. CARRY IS SET ON ERROR.

B965- A0 FB	LDY	#F8	Only \$708 bytes will be read
B967- B4 26 1	STY	\$26	... from \$F8FB to \$10000
B969 B977			before error returning
B969- C8	INY		
B96A- D0 04	BNE	\$B970	Count one try (low byte)
B96C- E6 26	INC	\$26	(this is for 16 bit increment)
B96E- F0 F3	BEQ	\$B963	Count one try (high byte)
B970 B96A			If to zero, error return
B970 B973			
B970- BD 8C C0	LDA	\$C08C,X	Read a byte
B973- 10 FB	BPL	\$B970	... loop til it is formed
B975 B981			
B975 B98C			
B975- C9 D5	CMP	#05	Is it a \$05 (Address header)
B977- D0 F0	BNE	\$B969	No? Count this as a miss
B979- EA	NOP		Wait 2 extra cycles
B97A B97D			
B97A- BD 8C C0	LDA	\$C08C,X	Read next byte
B97D- 10 FB	BPL	\$B97A	... when its ready
B97F- C9 AA	CMP	#AA	Is it \$AA
B981- D0 F2	BNE	\$B975	If not try for \$05
B983- A0 03	LDY	#03	We will read 0-3 later
B985 B988			
B985- BD 8C C0	LDA	\$C08C,X	Read third byte
B988- 10 FB	BPL	\$B985	... at its leisure
B98A- C9 B5	CMP	#B5	Is it a \$B5
B98C- D0 E7	BNE	\$B975	If not, see if its a \$05

B98E- WE FOUND ADDRESS HEADER (\$05 AA B5) NOT READ ADDRESS

B98E- A9 00	LDA	#00	We use this to form checksum
B990 B9A7			
B990- B5 27	STA	\$27	Keep the checksum in \$27
B992 B995			
B992- BD 8C C0	LDA	\$C08C,X	Read a byte (This is done 4 times
B995- 10 FB	BPL	\$B992	... and wait til its done
B997- 2A	ROL		But this is just half of it

```

E998-  B5 26      STA  $26      Save this half
E99A B99D
E99A-  BD BC CO    LDA  $C08C,X  Read another byte
B99D-  10 FB      BPL  $B99A    ... keep trying!
E99F-  25 26      AND  $26      Put the halves together
B9A1-  99 2C 00    STA  $002C,Y  Store it away for the caller
E9A4-  45 27      EOR  $27      EOR to form checksum
B9A6-  88         DEY          One less to do
B9A7-  10 E7      BPL  $B990    do 3-0 then no more loop
B9A9-  AB         TAY          See if checksum EOR other stuff
B9AA-  D0 B7      BNE  $B963    ... is zero. If not, error return
E9AC B9AF
E9AC-  BD BC CO    LDA  $C08C,X  Read next byte
B9AF-  10 FB      BPL  $B9AC    ... and so forth
E9B1-  C9 DE      CMP  #1DE     See if it is $DE
B9B3-  00 AE      BNE  $B963    If not, error return
E9B5-  EA         NOP          Wait 2 extra cycles
E9B6 B9B9
B9B6-  BD BC CO    LDA  $C08C,X  Read another byte
B9B9-  10 FB      BPL  $B9B6    ... you guessed it!
E9BB-  C9 AA      CMP  #1AA     See if it is $AA
E9BD-  D0 A4      BNE  $B963    If not, error return
E9BF B961
E9BF-  1B         CLC          Carry is clear for this, a
E9C0-  60         RTS          ... normal return

```

B9C1- POSTNIBL - CONVERT THESE LEFT JUSTIFIED NIBBLES (\$19A-5 BIT GROUPS)
TO REAL BYTES (\$100). \$3E.3F POINTS TO BUFEER TO PUT THEM.

```

B9C1-  A2 32      LDX  #32      X is number of bytes / section
                                ... Start with last nibble in section
B9C3-  A0 00      LDY  #00      Y is offset into out buffer
B9C5 BA10
B9C5-  BD 00 BC    LDA  $B000,X  Do part 2, section 0
B9C8-  4A         LSR          ignore the three low
B9C9-  4A         LSR          ... order bits
B9CA-  4A         LSR
B9CB-  D5 27      STA  $27      Keep rightmost bit in $27
B9CD-  4A         LSR          ... and dump it too
B9CE-  B5 26      STA  $26      Keep new rightmost bit in $26
B9D0-  4A         LSR          ... and get rid of it
B9D1-  1D 00 BB    ORA  $BB00,X  Add part 2 to part 1, section 0
B9D4-  91 3E      STA  ($3E),Y  And put "real" byte into buffer
B9D6-  CB         INY          Get ready for next byte
B9D7-  BD 33 BC    LDA  $B033,X  Now do part2, section 1
B9DA-  4A         LSR          First, ignore low order bits
B9DB-  4A         LSR          ... two
B9DC-  4A         LSR          ... three
B9DD-  4A         LSR          Put new low order in with bit
B9DE-  26 27      ROL  $27      ... already in $27
B9E0-  4A         LSR          And the next bit in with the one
B9E1-  26 26      ROL  $26      ... already in $26
B9E3-  1D 33 BB    ORA  $BB33,X  Add part 2 to part 1, section 1
B9E6-  91 3E      STA  ($3E),Y  Put new "real" byte into buffer

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B9E8-	C8	INY		Ready for next byte
B9E9-	BD 66 BC	LDA	\$BC66,X	Do part 2, section 3
B9EC-	4A	LSR		Again ignore 3 bits
B9ED-	4A	LSR		
B9EE-	4A	LSR		
B9EF-	4A	LSR		
B9F0-	26 27	ROL	\$27	Put new low order in with bits
B9F2-	4A	LSR		... already in \$27
B9F3-	26 26	ROL	\$26	Same again for the two bits
B9F5-	1D 66 BB	ORA	\$BB66,X	... in \$26
B9F8-	91 3E	STA	(\$3E),Y	Add part 2 to part 1, section 2
B9FA-	C8	INY		Store into next spot in buffer
B9FB-	A5 26	LDA	\$26	as before
B9FD-	29 07	AND	#07	Now use the 3 bits in \$26
B9FF-	1D 99 BB	ORA	\$BB99,X	... to go with part 1,
BA02-	91 3E	STA	(\$3E),Y	... section 3
BA04-	C8	INY		Store into buffer
BA05-	A5 27	LDA	\$27	And lastly use 3 bits in \$27
BA07-	29 07	AND	#07	... with part 1, section 4
BA09-	1D CC BB	ORA	\$BBCC,X	
BA0C-	91 3E	STA	(\$3E),Y	Store into buffer
BA0E-	C8	INY		
BA0F-	CA	DEX		Back up one byte in each section
BA10-	10 B3	DPL	\$B9C5	If any are left, then loop
BA12-	AD 99 BC	LDA	\$BC99	Get "last" nibble, part 2
BA15-	4A	LSR		Ignore low order 3 bits
BA16-	4A	LSR		
BA17-	4A	LSR		
BA18-	0D FF BB	ORA	\$BBFF	Add in "last" one, part 1
BA1B-	91 3E	STA	(\$3E),Y	And put in into the buffer
BA1D-	60	RTS		Finally, we're finished

BA1E- SEEKABS - MOVE HEAD TO TRACK SPECIFIED BY ACC. \$478 IS CURRENT.
 BA1E- RWTS DOES PHASE OFF FOR ALL FOUR BEFORE CALL

BA1E-	85 2A	STA	\$2A	\$2A gets desired track
BA20-	CD 7B 04	CMP	\$0478	Compare to current track
BA23-	F0 59	BEQ	\$BA7E	If equal, we are through
BA25-	B6 28	STX	\$28	\$28 gets the current slot number
BA27-	A9 00	LDA	#000	Count loop iterations in \$26
BA29-	85 26	STA	\$26	... used to calculate wait times
BA2B BA75				
BA2B-	AD 7B 04	LDA	\$0478	Get the current track
BA2E-	85 27	STA	\$27	Save it for later use
BA30-	3B	SEC		Subtract the desired track
BA31-	E5 2A	SBC	\$2A	
BA33-	F0 42	BEQ	\$BA77	If we are there we can leave
BA35-	B0 07	BCS	\$BA3E	CS -> current) desired
				(ie. Result is positive.)
BA37-	49 FF	EOR	#FF	Acc(0. Set Acc=ABS(Acc)-1
BA39-	EE 7B 04	INC	\$0478	Set for next track
BA3C-	90 05	BCC	\$BA43	Carry is always clear, just skip
BA3E BA35				
BA3E-	69 FE	ADC	#FE	Carry is set. So, Acc=acc-1.

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BA40-	CE 7B 04	DEC	\$047B	Set for next track.
BA43	BA3C			
BA43-	C5 26	CMP	\$26	Acc = min (Acc, (\$26), H\$0B)
BA45-	90 02	BCC	\$BA49	...
BA47-	A5 26	LDA	\$26	...
BA49	BA45			
BA49-	C9 0C	CMP	H\$0C	...
BA4B-	90 02	BCC	\$BA4F	...
BA4D-	A9 00	LDA	H\$0B	...

Acc is now minimum of:

... A. # of tracks to move less 1
 ... B. # of iterations so far
 ... C. eleven (or \$0B)

BA4F BA4B - TURN ON MOTOR WINDING TO STEP HEAD CORRECT DIRECTION

BA4F-	AB	TAY		Save Acc in Y for table offset
BA50-	AD 7B 04	LDA	\$047B	Get Next track number (xxxx xxxx)
BA53-	29 03	AND	H\$03	Only keep 2 bits 0-3 (0000 00xx)
BA55-	0A	ASL		Shift left (0000 0xx0)
BA56-	05 2B	ORA	\$2B	Add in the slot number (0sss 0xx0)
BA58-	AA	TAX		That goes in X to reference right
BA59-	BD B1 C0	LDA	\$C0B1,X	... slot and PHASE-ON number xx
BA5C-	B9 90 BA	LDA	\$B090,Y	Get amount of time to wait
BA5F-	20 7F BA	JSR	\$B07F	Go wait that long
BA62-	A5 27	LDA	\$27	Calculate PHASE-OFF by using

BA64 - TURN OFF LAST MOTOR WINDING TO ALLOW HEAD TO FINISH STEPPING

BA64-	29 03	AND	H\$03	... same formula as above.
BA66-	0A	ASL		... Except use "current" track
BA67-	05 2B	ORA	\$2B	... as basis.
BA69-	AA	TAX		
BA6A-	BD B0 C0	LDA	\$C0B0,X	Phase-off
BA6D-	B9 9C BA	LDA	\$B09C,Y	Get correct amount of time
BA70-	20 7F BA	JSR	\$B07F	... to wait and wait it out
BA73-	E6 26	INC	\$26	Count iterations of loop
BA75-	D0 B4	BNE	\$BA2B	Always taken

BA77 BA33 - WAIT SOME AND RETURN TO CALLER

BA77-	A9 FF	LDA	H\$FF	Amount of time to wait (1/4 sec)
BA79-	20 7F BA	JSR	\$BA7F	Long wait lets head settle
BA7C-	A6 2B	LDX	\$2B	X gets the slot number back
BA7E	BA23			
BA7E-	60	RTS		And we are finished

BA7F BA5F - ROUTINE TO WAIT A LITTLE BIT. ACC HOLD THE LENGTH OF THE WAIT. TIME IS IN ROUGHLY 100 MICRO SECOND UNITS

BA7F	BA79			
BA7F	BA8D			
BA7F-	A2 11	LDX	H\$11	Do this little loop 17. times

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```

BAB1 BAB2
BAB1-  CA          DEX          Just count to waste time
BAB2-  D0 FD      BNE  $BAB1
BAB4-  E6 46      INC  $46      Now count the total number of the
BAB6-  D0 02      BNE  $BABA    ... 100 microsecond units so we
BAB8-  E6 47      INC  $47      ... know if disk is up to speed.
                                   ... (Called MONTIME in RWTs)

BABA BAB6
BABA-  38          SEC          The Acc has the number of 100
BAB8-  E9 01      SBC  $01      ... microsec. so one less to do
BABD-  D0 F0      BNE  $BA7F    Loop if any left
BA8F-  60          RTS

```

BA90 - Table of Phase-on times to wait

```

BA90 BA5C
BA90- 01 30 28 24 20 1E 1D 1C
BA98- 1C 1C 1C 1C

```

BA9C - Table of Phase-off times to wait

```

BA9C BA6D
BA9C-          70 2C 26 22
BAA0- 1F 1E 1D 1C 1C 1C 1C

```

BAAB- TABLE OF NIBBLES IN POSITION OF CORRESPONDING DISK BYTE
 (IE. AB->00, AD->08, AE->10, AC IS NOT VALID. IN FACT
 ANY BYTE WITH BITS 0,1 OR 2 SET IS NOT VALID) OFFSET
 FROM \$BA00. (DISK BYTES --> NIBBLES)

```

BAAB B92A
BAAB B93B
BAAB B940
BAAB- 00 00 00 00 01 08 10 18
BAB0- 02 03 04 05 06 20 28 30
BAB8- 07 09 38 40 0A 48 50 58
BAC0- 08 0C 0D 0E 0F 11 12 13
BAC8- 14 15 16 17 19 1A 1B 1C
BAD0- 1D 1E 21 22 23 24 60 68
BAD8- 25 26 70 78 27 80 88 90
BAE0- 29 2A 2B 2C 2D 2E 2F 31
BAE8- 32 33 98 A0 34 AB 80 B8
BAF0- 35 36 37 39 3A C0 C8 D0
BAF8- 3B 3C D8 E0 3E E8 F0 F8

```

BB00 BB0B - PART 1, SECTION 0 MEMORY BUFFER FOR NIBBLES

```

BB00 B88E
BB00 B8CE
BB00 B940
BB00 B9D1
BB00-          .DS  $33
BB33 B816 - PART 1, SECTION 1
BB33 B9E3
BB33-          .DS  $33

```

```

BB66 BB21 - PART 1, SECTION 2
BB66 B9F5
BB66- .DS $33
BB99 BB30 - PART 1, SECTION 3
BB99 B9FF
BB99- .DS $33
BBCC BB3D - PART 1, SECTION 4
BBCC BA09
BBCC- .DS $33
BBFF BB66 - PART 1, "LAST" BYTE
BBFF BBA9
BBFF BA18
BBFF- .DA #0 ONE BYTE
BC00 BB45 - PART 2, SECTION 0 MEMORY BUFFER FOR NIBBLES
BC00 BB7B
BC00 BBA6
BC00 B92F
BC00 B9C5
BC00 .DS $33
BC33 BB4C - PART 2, SECTION 1
BC33 B9D7
BC33 .DS $33
BC66 BB53 - PART 2, SECTION 2
BC66 B9E9
BC66 .DS $33
BC99 BB5F - PART 2, "LAST" BYTE
BC99 BA12
BC99 .DA #0 ONE BYTE

```

BC9A- TABLE OF BYTES FOR DISK SURFACE. USED TO CONVERT RIGHT JUSTIFIED NIBBLES (5 BITS IN FORM "000XXXXX") JUST BEFORE WRITING. (NIBBLES → DISK BYTES)

```

BC9A BBAD
BC9A B8C2
BC9A BB05
BC9A- AB AD AE AF B5 B6 # +-. /56
BCA0- B7 BA BB BD BE BF D6 D7 #7:;=>?VW
BCA8- DA DB DD DE DF EA ED ED #Z.....
BCB0- EE EF F5 F6 F7 FA FB FD #.....
BCB8- FE FF #..

```

BCBA- I DONT THINK THIS IS EVER USED. BUT HERE IT IS AS DATA AND CODE (WHERE IT MAKES CODE) FOR YOUR PERUSAL.

```

BCBA- 1C 1C 1C 00 00 00 # .....
BCC0- A4 2D B9 D0 3C A0 05 4C # $-9P( .L
BCC8- 0A 3E 00 00 00 00 00 00 # .....
BCD0- 00 05 0A 02 07 0C 04 09 # .....
BCD8- 01 06 0D 03 0B 00 00 00 # .....
BCE0- 00 00 00 00 00 00 00 00 # .....
BCE8- 00 00 00 00 00 00 00 00 # .....
BCF0- 00 00 00 00 00 00 00 00 # .....
BCF8- 00 00 00 00 00 00 00 00 # .....

```

BCC0- THIS CODE MIGHT BE USED DURING MASTER BOOT OR RELOCATE

BCC0-	A4 2D	LDY	\$2D	
BCC2-	89 D0 3C	LDA	\$3CD0.Y	The byte loaded is a zero now
BCC5-	A0 05	LDY	H\$05	... its the same as \$BCD0
BCC7-	4C 0A 3E	JMP	\$3E0A	This is now \$BE0A

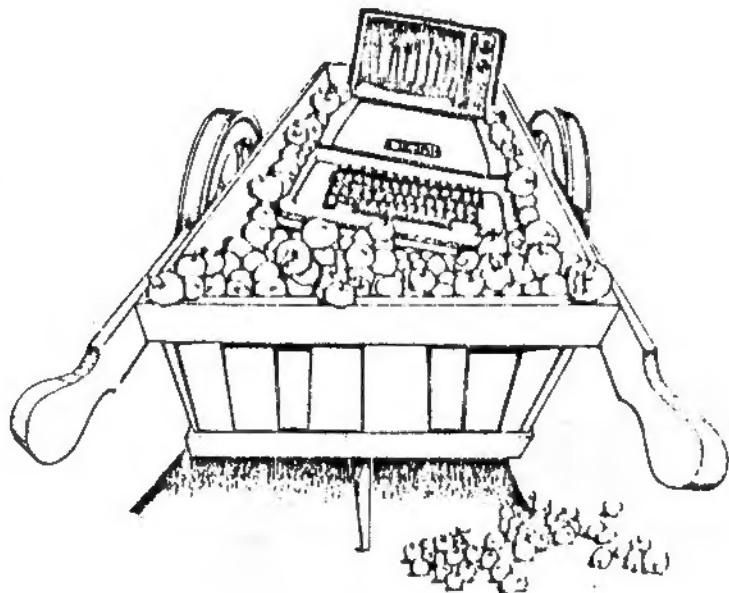
COB0 BA6A Phase On (beginning address of 4 spaced every other byte)
 COB1 BA59 Phase Off (similar to Phase On)

Q6 Q7 Use of Q6 and Q7 lines in Disk Interface card

lo	lo	- Read (disk -> shift register)
lo	hi	- Write (shift register -> disk)
hi	lo	- Sense write protect
hi	hi	- Load shift register from data bus.

COBC B882 Set Q6 low
 COBC B885
 COBC B8C8
 COBC B8EF
 COBC B8F9
 COBC B902
 COBC B90C
 COBC B917
 COBC B925
 COBC B936
 COBC B946
 COBC B950
 COBC B95A
 COBC B970
 COBC B97A
 COBC B985
 COBC B992
 COBC B99A
 COBC B9AC
 COBC B9B6
 COBD B868 Set Q6 high
 COBD B8B2
 COBD B8C8
 COBD B8F6
 COBE B86E Set Q7 low
 COBE BBEC
 COBF B87F Set Q7 high

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<<< WANT AND DON'T WANT ADS >>>

EVER USED A COMPUCOLOR as an RS-232 terminal? Know who can repair one? Call Fred Gerlach, 981-4409, if you have or you do.

DI/AN PRINTER. Used and for sale in good condition with I/O device and software. Lewis Melton, 981-8866.

SELL HEATH H-14 DOT MATRIX PRINTER, tractor feed, 3 character sizes (80, 96, and 132 char/inch.), forms control, RS-232 or current loop. New cost from Heath is \$900. Will sell for \$600 firm. Call Mike Kramer, 358-6687 after 5:00 pm.

WANT TO BUY A D.C. HAYES MICROMODEM for the Apple. Call Pat McGee, 663-6806.

SELLING MY APPLE II+! 48K, disk, Integer Card, Atashi 19" B&W monitor, about 30 diskettes including the Muse Super.Text word processor. The works. \$1550. Johnny Earl, 433-1339 after 6:30 pm.

SANYO MONITORS AVAILABLE IN GROUP PURCHASE. We need a minimum of 6 ordered if we are to get the special prices.

13" color	\$430.	+ tax	(30-day delivery)
9" B & W	169.	"	(stock)
12" B & W	200.	"	(8-10 days delivery)
15" B & W	250.	"	(stock)

If you are interested contact Ray Essig, 493-9980 or 497-7165 (evenings).

BACK ISSUES OF APPLE BARREL are for sale in limited quantities! Many of you have inquired about their availability. The following back issues can be bought by mail for \$1.00 each, postpaid:

vol. 2 no. 5	August, '79
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vol. 3 no. 2	February, '80
vol. 3 no. 3	Mar/Apr, '80
vol. 4 no. 4	May, '80
vol. 5 no. 5	June/July, '80
vol. 6 no. 6	August, '80

This is a chance for newer members of HAAUG to catch up on programs, news, reviews, etc. Sorry, but there will be NO reprints when these are gone. Make checks payable to H.A.A.U.G. and send to Apple Barrel; Ed Seeger, Editor; 4331 Nenana Drive; Houston, TX; 77035. Please allow 10 days for delivery.

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 APPLE BARREL
 Ed Seeger, Editor
 4331 Nenana Drive
 Houston, Texas 77035
 (713) 723-6919

Please note error p.2.
 HAAUG meetings are on the
 second THURSDAY.
 Other information is OK.



H.A.A.U.C

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